

JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES

www.journalimcms.org



INTEGRATED IoT BASED WATER QUALITY AND QUANTITY MONITORING SYSTEM

Reviewer 1: --

- 1. In several sections sentences have spelling and grammar mistakes, which need to be corrected.
- 2. In several sections sentences have a space problem, which needs to be corrected.
- 3. Proper sentence construction in several sections to be modified.

Page No.	Actual	Suggested
1	at design	at the design
1	of internet	of the internet
1	measures water	measures the water
1	by WQQM	by the WQQM
1	gift	gifts
1	world	the world
1	are number	is a number
1	of sea	of the sea
2	to laboratory	to the laboratory
2	water	a water
2	method	a method
2	resource	resources
2	includes	include
2	for conventional	for the conventional
2	need	needs
2	for corresponding	for the corresponding
2	dissolve	dissolved
2	permanent	the permanent
2	smart device	the smart device
2	GSM	a GSM
2	design	the design
2	are number	is a number
2	needs	need
2	water	a water

2	water	the water
2	integrated in	integrated into
3	high	a high
3	TFT	the TFT
3	proposed	the proposed
3	has the ability to	can can
3	gathers	gather
3	analog-to-digital	an analog-to-digital
4	consist	consists
4	a firmware	firmware
4	that enable	that enables
4	prototype	a prototype
4	pH	a pH
4	ion	<mark>ions</mark>
4	for alkaline	for an alkaline
4	for acidic	for an acidic
4	of water	of the water
4	of water	of the water
4	turbidity	a turbidity
4	indicates	indicate
4	virus	viruses
4	Increase	An increase
4	the marine	marine
4	with stand	can stand
4	degree	degrees
4	to world	to the world
4	that how	how
4	milligram	milligrams
4	higher	a higher
4	cleanliness of water	the cleanliness of the water.
5	being	is
5	of Hall	of the Hall
5	of water	of the water
5	in 5V-18V	in the 5V-18V
5	water	a water
5	consist	consists
5	echo	the echo
5	distance	the distance
5	WQQM	the WQQM

5	has the ability to	can
5	has the ability to	Can
5	ESP8266	the ESP8266
5	computer	a computer
6	ESP	the ESP
6	starts	start
6	to local	to the local
6	to microcontroller	to the microcontroller
6	TFT	the TFT
6	on cloud	on the cloud
6	of WQQM	of the WQQM
7	needs	need need
7	<mark>in safe</mark>	in the safe
7	U.S-Pakistan	the U.S-Pakistan
7	center	Center
8	TDS	the TDS
8	RO	the RO
8	of WQQM	of the WQQM
8	salt	the salt
8	addition	Added
9	by fraction	by a fraction
9	effects	affects
9	that turbidity	that the turbidity
9	of water	of the water
9	need of	need for
9	resource	Resources
9	household	households

Comments to Editor:

1. After modifying the content, the paper can be accepted for possible publication

Reviewer 2: --

- 1. Paper should be written in JMCMS Journal format.
- 2. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged, as cited in the text.
- 4. Authors are advised that the Introductory section should be specific
- 5. Authors need to Modify the Abstract and conclusion more appropriately.
- 6. Conflict of interest regarding the article should be mention in the text.

Comments to Editor:

1. After modifying the content, the paper can be accepted for possible publication.

Reviewer 3: --

- 1. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged,
- 2. The authors are also advised to use tables and more diagrams to describe the topic better.
- 3. Again, the authors are also advised to use more recent references, as in the sector lot of research is going on, which is not showcased in this paper.
- 4. Conclusion should be written in a precise manner so that it should specify the aim and objective of the paper.
- 5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor:

1. After modifying the content, the paper can be accepted for possible publication.

[Note: This is a computer-generated Report hence, no need for any Signature.]